Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	50	("5537458" "5559726" "5668944" "5826000" "5852722" "5964872" "5983369" "6151643" "4274085"	USPAT	OR	OFF	2004/05/20 13:45
		"4839802" "5235586" "5276809" "5371883" "5613125" "5689732" "5734860" "5822580" "5835911"	ē	*	١	×
	* **	"5881222" "5903753" "5937189" "5954797" "5961611" "5961642"		- 10		
		"6000024" "6006278" "6141681" "6151683" "6170065" "6182249" "6205560" "6253193" "6363488"	1 1 2	5 <u>1</u>	*	
		"6389402" "6427140" "4470019" "4796220" "5594663" "6202089" "6237020" "5751575" "5931938"	ey	1.0		
		"4884228" "5471674" "5748875" "5978860" "5339435" "5572572"				
S 2	11208	"5680595" "5815706").pn. (vary\$3 varied) near2	USPAT	OR	OFF	2003/09/09 14:34
S3	113	configuration\$1 (vary\$3 varied) near2 (system near	USPAT	OR	OFF	2005/03/25 18:16
S4	3	configuration\$1) ((vary\$3 varied) near2 (system	USPAT	OR	OFF	2003/09/09 16:01
S5	7	near configuration\$1)) same best ((vary\$3 varied) near2 (system	USPAT	OR	OFF	2003/09/09 16:02
		near configuration\$1)) and "713"/\$. ccls.				
S6	120	(vary\$3 varies) near2 (system near configuration\$1)	USPAT	OR	OFF	2003/09/09 16:41
S7	569	713/100.ccls.	USPAT	OR	OFF	2003/09/09 16:41
S8 S9	82 6	713/100.ccls. and optimiz\$5 713/100.ccls. and (optimiz\$5 same	USPAT USPAT	OR OR	OFF OFF	2003/09/09 16:42
		best)				
S10 S11	2314	("5761380" "6484128").pn. "knowledge base"	USPAT USPAT	OR OR	OFF OFF	2003/09/10 15:18
S12	105	"knowledge base" with configuration\$1	USPAT	OR	OFF	2003/09/10 15:24
S13	143	"knowledge base" same optimiz\$5	USPAT	OR	OFF	2003/09/10 15:53
S14	1	("knowledge base" same optimiz\$5) same reconfigur\$5	USPAT	OR	OFF	2003/09/10 15:25
S15	11	"knowledge base" same reconfigur\$5	USPAT	OR	OFF	2003/09/10 16:50
S16	838	(error\$1 problem\$1) adj2 index\$2	USPAT	OR	OFF	2003/09/10 16:02
S17	0	"knowledge base" same ((error\$1 problem\$1) adj2 index\$2)	USPAT	OR	OFF	2003/09/10 16:03
S18	7	"knowledge base" and ((error\$1 problem\$1) adj2 index\$2)	USPAT	OR	OFF	2003/09/10 16:00

	Т		1	T		Γ
S19	14732	(error\$1 problem\$1) adj2 value\$1	USPAT	OR	OFF	2003/09/11 13:30
S20	4	"knowledge base" same ((error\$1 problem\$1) adj2 value\$1)	USPAT	OR	OFF	2003/09/10 16:03
S21	1057	software near2 (optimiz\$5 optimum)	USPAT	OR	OFF	2003/09/10 16:50
S22	6	(software near2 (optimiz\$5 optimum)) same reconfigur\$5	USPAT	OR	OFF	2003/09/10 16:51
S23	0	((software near2 (optimiz\$5 optimum)) same reconfigur\$5) and "knowledge base"	USPAT	OR	OFF	2003/09/10 16:51
S24	2075	optimum adj2 configuration\$1	USPAT	OR	OFF	2003/09/11 17:12
S25	4	(optimum adj2 configuration\$1) and "knowledge base"	USPAT	OR	OFF	2003/09/11 10:24
S26	1632970	(error\$1 problem\$1) nearj2 index\$2	USPAT	OR	OFF	2003/09/11 13:33
S27	1304	(error\$1 problem\$1) near2 index\$2	USPAT	OR	OFF	2003/09/11 14:14
S28	838	(error\$1 problem\$1) adj2 index\$2	USPAT	OR -	OFF	2003/09/11 14:15
S29	21	((error\$1 problem\$1) adj2 index\$2) same configuration	USPAT	OR	OFF	2003/09/11 14:15
S30	93	optimum adj2 configuration\$1	EPO; JPO	OR	OFF	2003/09/11 17:12
S31	104	optimum adj2 configuration\$1	EPO; JPO; IBM_TDB	OR	OFF	2004/05/20 19:39
S32	25282	overall with configuration\$1	USPAT	OR	OFF	2004/05/17 13:22
S33	93	overall with configuration\$1 with software	USPAT	OR	OFF	2004/05/17 13:25
S34	0	(overall with configuration\$1 with software) same "knownledge base"	USPAT	OR	OFF	2004/05/17 13:26
S35	0	overall with configuration\$1 same software same "knownledge base"	USPAT	OR	OFF	2004/05/17 13:23
S36	5	(overall with configuration\$1 with software) same reconfigur\$5	USPAT	OR	OFF	2004/05/17 13:24
S37	5881	overall near3 (problem\$1 error\$1)	USPAT	OR	OFF	2004/05/17 13:26
S38	0	(overall with configuration\$1 with software) same "knowledge base"	USPAT	OR	OFF	2004/05/17 13:26
S39	4	(overall near3 (problem\$1 error\$1)) same "knowledge base"	USPAT	OR	OFF	2004/05/17 13:26
S40	29	"5664093"	USPAT	OR	OFF	2004/05/17 13:52
S41	584	modeling with configuration\$1	USPAT	OR	OFF	2004/05/20 13:47
S42	· 1	(modeling with configuration\$1) same "knowledge base"	USPAT	OR	OFF	2004/05/20 13:46
S43	7	modeling with configuration\$1 with best	USPAT	OR	OFF	2004/05/20 13:47
S44	182	(modeling with configuration\$1) and g06f\$.ipc.	USPAT	OR	OFF	2004/05/20 13:47

S45	6	overall adj problem	EPO; JPO; IBM_TDB	OR	OFF	2004/05/20 19:41
S46	433	overall adj problem	USPAT	OR .	OFF	2004/05/20 19:58
S47	0	(overall adj problem) same reconfigur\$5	USPAT	OR	OFF	2004/05/20 19:58
S48	0	(overall adj problem) and reconfigur\$5	EPO; JPO; IBM_TDB	OR	OFF	2004/05/20 19:41
S49	22	(overall adj problem) and reconfigur\$5	USPAT	OR	OFF	2004/05/20 19:41
S50	1979	total near3 problem\$2	USPAT	OR	OFF	2004/05/20 19:53
S51	2	(total near3 problem\$2) same reconfigur\$5	USPAT	OR	OFF	2004/05/20 19:53
S52	32221	number near3 problem\$2	USPAT	OR ·	OFF	2004/05/20 19:53
S53	41	(number near3 problem\$2) same reconfigur\$5	USPAT	OR	OFF	2004/05/20 19:53
S54	49	overall adj problems	USPAT	OR	OFF	2004/05/20 19:58
S55	0	(overall adj problems) same reconfigur\$5	USPAT	OR	OFF	2004/05/20 19:58
S56	0	(overall adj problems) and reconfigur\$5	USPAT	OR	OFF	2004/05/20 19:58
S57	2437	overall near3 error	USPAT	OR	OFF	2005/03/25 18:19
S58	8284	\$2configur\$6 near3 dynamic\$6	USPAT	OR	OFF	2005/03/25 18:06
S59	0	S57 same S58	USPAT	OR	OFF	2005/03/25 18:11
S60	52	S57 and S58	USPAT	OR	OFF	2005/03/25 18:11
S61	32	S60 and g06f\$.ipc.	USPAT	OR	OFF	2005/03/25 18:14
S62	94	overall near3 error same \$2configur\$6	USPAT	OR	OFF	2005/03/25 18:14
S63	31	S62 and g06f\$.ipc.	USPAT	OR	OFF	2005/03/25 18:14
S64	282	(vary\$3 varied) near5 (system near	USPAT	OR	OFF	2005/03/25 18:20
665	40	configuration\$1)				는 사고 있는 사람들이 되었다. 전쟁 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
S65	10	S64 same optimum	USPAT	OR	OFF	2005/03/25 18:18
S66	7569	configuration\$1 with optimiz\$5	USPAT	OR	OFF	2005/03/25 18:20
S67	2	S66 same S57	USPAT	OR	OFF	2005/03/25 18:18
S68	298	overall near3 error	EPO; JPO; DERWENT;	OR	OFF	2005/03/25 18:19
			IBM_TDB		nd.	
S69	642	configuration\$1 with optimiz\$5	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/25 18:20
S70	0	S68 same S69	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/25 18:20

S71	642	configuration\$1 with optimiz\$5	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/25 18:20
S72	20	(vary\$3 varied) near5 (system near configuration\$1)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/25 19:05
S73	2	"functional test point"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/25 19:06